REMARKS

Claims 1-61 were indicated to be allowable in the parent application. The Examiner is requested to phone the undersigned if the Examiner believes such would facilitate prosecution of the present application. The undersigned is available for telephone consultation at any time during normal business hours (Pacific Time Zone).

Respectfully submitted,

Dated: 10 8 01

Bv:

James D. Shaurette Reg. No. 39,833

	OCT 15 AUI 00		
Application Serial No	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		09/915,367
Filing Date	Exp. Lett of		July 27, 2001
Inventorship	TRADEMA		
			. Micron Technology, Inc.
Group Art Unit			2632
Examiner			Unknown
Attorney's Docket No			MI40-333
Title: Radio Frequency	/ Identification D	Devices, Remote	Communication Devices,
Identification System	ems, Communicat	ion Methods, and	Identification Methods

VERSION WITH MARKINGS TO SHOW CHANGES MADE TO ACCOMPANY THE PRELIMINARY AMENDMENT

In the Claims

The claims have been amended as follows. <u>Underlines</u> indicate insertions and <u>strikeouts</u> indicate deletions.

40. (Amended) An identification method comprising:

providing a plurality of remote communication devices individually including indication circuitry;

associating the remote communication devices with respective plural objects;
outputting a wireless signal to identify at least one object;
receiving the wireless signal within the remote communication devices; and
indicating presence of the at least one selected object using the indication circuitry

outputting another wireless signal responsive to the receiving using the remote

of the remote communication device associated with the at least one selected object; and

communication device associated with the at least one selected object.

42. (Amended) The method according to claim 40 wherein the indicating includes emitting a human perceptible visible signal.